Message Text

CONFIDENTIAL

PAGE 01 STATE 303352 ORIGIN EUR-12

INFO OCT-01 ISO-00 OES-06 PM-04 NRC-05 CIAE-00 INR-07 NSAE-00 INRE-00 /035 R

DRAFTED BY EUR/CE:GACHESTER:DHT APPROVED BY EUR:RDVINE OES/NET/RDS:HBENGELSDORF PM/NPO:GOPLINGER OES/NET/JM:DJENKINS(SUBSTANCE) EUR/CE:LHEICHLER

----- 000878 /66

O R 142354Z DEC 76 FM SECSTATE WASHDC TO USMISSION USBERLIN IMMEDIATE INFO AMEMBASSY BONN

CONFIDENTIAL STATE 303352

E.O. 11652:GDS

TAGS: TECH, GW, WB

SUBJECT: PROPOSAL TO MANUFACTURE NUCLEAR REACTOR COMPONENTS IN BERLIN

REF: USBERLIN A-163; USBERLIN 2359; USBERLIN 2526; STATE 290951; USBERLIN 2641

1. DEPT APPROVES MANUFACTURE IN BERLIN OF THE ITEMS LISTED IN ATTACHMENT 2 USBERLIN A-163 AND THEIR SHIPMENT TO FRG. APPROVAL SHOULD BE SO ORDED AS TO MAKE CLEAR THAT, AS TO THOSE SPECIFIC ITEMS REQUIRING AK APPROVAL FOR EXPORT:

A. THE FRG MUST BE CLEARLY IDENTIFIED AS THE ONLY DESTINATION QUALIFYING FOR BLANKET APPROVAL. ANY OTHER DESTINATION MUST BE APPROVED ON A CASE BY CASE BASIS;

B. THE APPROVAL LANGUAGE SHOULD REFLECT THE CONDITION SET FORTH IN (2), PAGE 2, USBERLIN A-163, I.E. THAT EXPORT FROM THE FRG OF THESE ITEMS OR OF NUCLEAR REACTORS CONFIDENTIAL

CONFIDENTIAL

PAGE 02 STATE 303352

CONTAINING SUCH ITEMS WOULD BE SUBJECT TO APPLICABLE FRG

LAWS, COCOM CONTROLS AND OTHER FRG INTERNATIONAL COMMITMENTS, INCLUDING THOSE IN THE NUCLEAR EXPORT FIELD.

- 2. AMONG THOSE ITEMS LISTED IN ATTACHMENT 2, USBERLIN A-163 THE FOLLOWING WOULD BE CONSIDERED "MAJOR COMPONENTS" OF A NUCLEAR REACTOR IN AMERICAN PRACTICE:
- 5 REACTOR COOLANT PUMP SUPPORT
- 6 PRESSURE VESSEL SUPPORT
- 8 BOILER SUPPORT
- 9 BOILER GRID
- 10 CORE STRUCTURE
- 13 FLY-WHEELS OF REACTOR COOLANT PUMP MOTOR (THIS IS A PROBABLE, PENDING COMPLETION OF INTER-AGENCY CONSIDERATION) KISSINGER

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: POLICIES, MANUFACTURES, NUCLEAR REACTORS

Control Number: n/a Copy: SINGLE Draft Date: 14 DEC 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: BoyleJA
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976STATE303352

Document Number: 1976STATE303352
Document Source: CORE
Document Unique ID: 00
Drafter: GACHESTER:DHT

Enclosure: n/a Executive Order: GS Errors: N/A

Film Number: D760460-0982

From: STATE

Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1976/newtext/t19761243/aaaablel.tel Line Count: 81

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN EUR Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a Previous Classification: CONFIDENTIAL

Previous Handling Restrictions: n/a
Reference: 76 USBERLIN A-163, 76 USBERLIN 2359, 76 USBERLIN 2526

Review Action: RELEASED, APPROVED Review Authority: BoyleJA

Review Comment: n/a Review Content Flags: Review Date: 28 APR 2004

Review Event:

Review Exemptions: n/a
Review History: RELEASED <28 APR 2004 by MartinML>; APPROVED <19 AUG 2004 by BoyleJA>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: PROPOSAL TO MANUFACTURE NUCLEAR REACTOR COMPONENTS IN BERLIN

TAGS: TECH, GE, WB To: USBERLIN

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006